L Number	Hits	Search Text	DB	Time stamp
1	2504	431/2,7,8,9.ccls.	USPAT;	2003/11/20 07:33
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
2	579	423/245.3.ccls.	USPAT;	2003/11/20 07:33
			US-PGPUB;	•
			ЕРО; ЛРО;	
			DERWENT	
3	2204	110/346,347.ccls.	USPAT;	2003/11/20 07:33
			US-PGPUB;	
			ЕРО; ЛРО;	
		101/0 5 0 0 1 100/045 0 1 110/045 045 1	DERWENT	2002/11/20 07 22
4	5161	431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.	USPAT;	2003/11/20 07:33
			US-PGPUB;	
			ЕРО; ЛРО;	
ا ا	2002	(421/0.7.0.01402/045.21110/246.2471)1 (1/:-i	DERWENT	2003/11/20 07:34
5	3892	(431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT; US-PGPUB;	2003/11/20 07:34
		oxidation combusting combustion)	EPO; JPO;	
[
	3468	((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	DERWENT USPAT;	2003/11/20 07:50
6	3408	oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	2003/11/20 07.30
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	EPO; JPO;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)	DERWENT	
7	562	(((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT;	2003/11/20 07:38
'	302	oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	EPO; JPO;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and		
		(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")		
8	160	((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT;	2003/11/20 07:50
		oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	ЕРО; ЈРО;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and		
1		(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and		
		(platinum or "h.sub.2ptcl.sub.6")		
9	94	((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT;	2003/11/20 07:50
		oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	ЕРО; ЛРО;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and		
		(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")		
10	10	(((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT;	2003/11/20 07:51
10	10	oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	2003/11/20 07.31
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	EPO; JPO;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and	22	
		(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and		
		(platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and		
		(rhenium or (perrhenic adj acid))		
11	8	(((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing	USPAT;	2003/11/20 07:51
	-	oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	US-PGPUB;	
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	ЕРО; ЈРО;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and		
		(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and		
		(platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and		
.		(rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)		

10		(//////21/0.7.0.0	LICDAT.	2003/11/20 07:54
12	8	(((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas)	USPAT; US-PGPUB;	2003/11/20 07.54
		gasohol hydrocarbon alcohol methane ethane propane butane toluene	EPO; JPO;	
		xylene octane benzene methanol ethanol propanol butanol pentanol	DERWENT	
		hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and	DERWENT	
	1	(Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and		
		(platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and		
		(rhenium or (perrhenic adj acid))) and air		
13	0	(sparging) and ((((((((431/2,7,8,9.ccls. 423/245.3.ccls.	USPAT;	2003/11/20 07:51
	ľ	110/346,347.ccls.) and (oxidizing oxidation combusting combustion))	US-PGPUB;	2000,11,20 07,51
		and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol	ЕРО; ЛРО;	
		methane ethane propane butane toluene xylene octane benzene methanol	DERWENT	
		ethanol propanol butanol pentanol hexanol heptanol octanol coal		
		(asphalt adj vapor) wood paper)) and (Aluminum or magnesium or		
		"alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and		
		(rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and		
		air)		
14	144649	(oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:50
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")		
15	27864	((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:50
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")		
16	9705	(((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:51
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
17	2284	and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") ((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:51
17	2204	(((dxidizing dxidation combusting combustion) and (fuel dieser on a combus	US-PGPUB;	2003/11/20 07.51
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
i		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))	DERVIENT	
ŀ		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))		
18	2055	(((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:51
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
1		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)		
19	27	(sparging) and ((((((oxidizing oxidation combusting combustion) and	USPAT;	2003/11/20 07:51
		(fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane	US-PGPUB;	
		ethane propane butane toluene xylene octane benzene methanol ethanol	ЕРО; ЈРО;	
		propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj	DERWENT	
		vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or		
		"mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or		
		"rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or		
		(ethylene adj glycol) or water))		

20	1 27	(/in-) and ((((()idining anidation combusting combustion) and	USPAT;	2003/11/20 07:51
20	27	((sparging) and (((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane	USPAT; US-PGPUB;	2003/11/20 07:51
		ethane propane butane toluene xylene octane benzene methanol ethanol	ЕРО; ЛРО;	
	1	propanol butanol pentanol hexanol heptanol cotanol coal (asphalt adj	DERWENT	
	1	vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or	BERNEIN	
		"mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or		
	!	"rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or		
	1	(ethylene adj glycol) or water))) not ((((((431/2,7,8,9.ccls.		
		423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting		
		combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon		
		alcohol methane ethane propane butane toluene xylene octane benzene		
		methanol ethanol propanol butanol pentanol hexanol heptanol octanol		
		coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or		
		"alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and		
		(rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))		
21	1652	((((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:54
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)) and air		
22	1630	(((((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:55
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЈРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation		
		combusting combustion) and (fuel diesel oil (natural adj gas) gasohol		
	!	hydrocarbon alcohol methane ethane propane butane toluene xylene		
		octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or		
		magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or		
		"h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or		
		(perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))		
23	1623	((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:55
23	1023	(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB:	2003/11/20 07:55
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation		
		combusting combustion) and (fuel diesel oil (natural adj gas) gasohol		
		hydrocarbon alcohol methane ethane propane butane toluene xylene		
		octane benzene methanol ethanol propanol butanol pentanol hexanol		
		heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or		
		magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or		
		"h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or		
		(perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))		
) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and		
		(oxidizing oxidation combusting combustion)) and (fuel diesel oil		
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane		
		butane toluene xylene octane benzene methanol ethanol propanol		
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood		
		paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid)))		<u> </u>

			T T T T T T T T T T T T T T T T T T T	00004110000055
25	6	((((((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (frenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (rhenium or (perrhenic adj acid)))) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and (platinum or "h. sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "lncl.sub.3") and (USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:55
-		"h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))		

27	0	((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil	USPAT;	2003/11/20 07:56
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation		
)	combusting combustion) and (fuel diesel oil (natural adj gas) gasohol		
		hydrocarbon alcohol methane ethane propane butane toluene xylene		
		octane benzene methanol ethanol propanol butanol pentanol hexanol		
		heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or		
		magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or		
		"h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or		
		(perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))		
1) not (((((($(431/2,7,8,9.ccls.423/245.3.ccls.110/346,347.ccls.)$) and		
		(oxidizing oxidation combusting combustion)) and (fuel diesel oil		
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane		
		butane toluene xylene octane benzene methanol ethanol propanol		
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood		
		paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid)))) and 110/\$.ccls.		

2003/11/20 07:57 USPAT: 28 US-PGPUB; oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane EPO; JPO; propane butane toluene xylene octane benzene methanol ethanol DERWENT propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) (((((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol. butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.) (((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol Search History 11/20/03 8:14:53 AM Page 0
ethanol propanol butanol pentanol hexanol heptanol octanol coal

(asphalt adj vapor) wood paper)) and (Aluminum or magnesium or C:\APPS\EAST\Bin\10 087139.wsp

7 (((((((((((aizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gashol hydrocarbon alcohol methane channe propone butane toluene xylene octane benzene methanol chand or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "a.sub.2picl. sub.6")) and (thenium or (perthenic adj acid))) and (surfactant or (ethylene adj glycol) or watery)) and air) not ((sparging) and ((((((xidizing oxidation combusting combustion) and fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "hab.b.2ptcl.sub.6") and (fuel diesel oil (natural adj gas) passohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol orwall or watery)) in ont ((((((ail.27,8),8, oct.s. 427,245.3 c.ds.) 110/346,347.cds.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or "hs.b.2ptcl.sub.6")) and (thodium or "hc.lsub.3") and (thenium or (perthenic adj acid))) and 431/5.cds.) (((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.5") or "mgcl.sub.2")) and (platinum or "hs.bub.2ptcl.sub.6")) and ((mutural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub			•		
oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzeme methanel ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alc. isb.3" or "hcl. sub.2")) and (platinum or "hs. bub 2ptcl. sub.6")) and (shotium or "thcl. sub.3") and (platinum or "hs. bub 2ptcl. sub.6")) and (stratent or (ethylene adj glycol) or water)) and sir) not ((sparing) and ((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butanol bentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl sub.3" or "mgcl. sub.2")) and (platinum or "hs. sub.2ptcl. sub.6")) and (fredium or "fr. isb.3") and (frenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431)Z,78,9.cts. 423/Z45.3.cts. 110/346,347.cts.)) and (o(swidzing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl.sub.2") and (platinum or "hs.ub.2ptcl.sub.6")) and (fhodium or "rlc.sub.3") and (platinum or "hs.ub.2ptcl.sub.6") and (finel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3") and (platinum or "hs.ub.2ptcl.sub.6") and (sub.3" or "mgcl.sub.2") and (platinum or "hs.ub.2ptcl.sub.6") and (mgcl.sub.3") or "mgcl.sub.3") and (mgcl.sub.3") or "mgcl.sub.3") and (mgcl.sub.3") or "mgcl.sub.3") and (mgcl.sub.3") and (mgcl.s	29	7	((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/20 07:57
propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol cotanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (frhodium or "rhcl.sub.3")) and (frhedium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((cividizing oxidation combusting) and f(tied diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "hs.bub.2ptcl.sub.6")) and (rhodium or "thcl.sub.3")) and (fthenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or watery)) not ((((((43127,78, p.cds. 232/245.5.acls.) 110/346, 347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2") and (platinum or "hs.bub.2ptcl.sub.6")) and (rhodium or "rhel.sub.3") and (rhodium or "rhel.sub.5") and (rhodium				US-PGPUB;	
propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") or "ingcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (surfactant or "thel.sub.3")) and (thenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((soxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") or "ingcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") and (fentium or (perrhenic adj acid)) and (surfactant or (ethylene adj glycol) or water)))) not ((((((41312,7,8,9.ccls. 423/245.3.ccls. 1107466,347.ccls.)) and (oil diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol ocal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "ingcl.sub.2")) and (rhodium or "rhcl.sub.3") and (rhemium or (perrhenic adj acid)))) and (rhodium or "rhcl.sub.3")) and (rhomium or magnesium or "alcl.sub.3") and (rhomium or perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and (platinum or magnesium or "alcl.sub.3") and (rhomium or perrhenic adj acid)) and (surfactant or (ethylene adj glycol) or water)) and (platinum or "rh.sub.2ptcl.sub.6") and (rhodium or "rhcl.sub.3") and (rhomium or perrhenie adj acid)) and (surfactant or (ethylene adj glycol) or water)) and (platinum or "rh.sub.2ptcl.sub.6") and (rhodium or "rhcl.sub.3") and (platinum or "rhe.sub.2ptcl.sub.6") and (rhodium or "rhcl.sub.3")) and (platinum or "rhcl.sub.3")) and (platinu				EPO; JPO;	
vapor) wood paper) and (Aluminum or magnesium or "alcl. sub. 3" or "mgcl. sub. 2")) and (platinum or "h. sub. 2ptcl. sub. 6")) and (rhodium or "rhel. sub. 3")) and (platinum or "h. sub. 2ptcl. sub. 6")) and (rhodium or "rhel. sub. 3")) and (platinum or "h. sub. 2ptcl. sub. 6")) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((soidizing oxidation combusting) combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol cthanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub. 3" or "mgcl. sub. 2")) and (platinum or "h. sub. 2ptcl. sub. 6")) and (foldium or "rh. sub. 2ptcl. sub. 6")) and (foldium or "rh. sub. 2ptcl. sub. 6")) and (foldium or "rh. sub. 2ptcl. sub. 6") and (surfactant or (cthylene adj glycol) or water))) not ((((((4) All.27, 8, p. cls. 4, 23/245. 3, cls. 110/346, 347. ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub. 3" or "mgcl. sub. 2") and (platinum or "h. sub. 2ptcl. sub. 6")) and (rhodium or "rhe. sub. 3") and (rhenium or (perhenium or (perhenic adj acid)))) and 431/S. ccls.) ((((((((x)idizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub. 3" or "mgcl. sub. 2") and (rhodium or "rhe. sub. 3") and (rhenium or (perrhenic adj acid))) and (surfactant or (cthylene adj glycol) or water)) and (rhenium or (perrhenic adj acid)) and (surfactant or (cthylene adj glycol) or wa					
"megl. sub.2") and (platinum or "h. sub.2picl. sub.6")) and (kodium or "rhcl. sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((cotadizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas.) gas.) obly arcare butane to lucene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgel. sub.2")) and (platinum or "h. sub.2picl. sub.6")) and (rhodium or "rhcl. sub.3")) and (rhenium or (perrhenic adj acid)) and (surfactant or (ethylene adj glycol) or water))) not ((((((431/2.78,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidating oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl. sub.3" or "mgl. sub.2")) and (platinum or "h. sub.2pcl. sub.6")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanel butane pertanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3") or "mgel. sub.2") and (platinum or "h. sub.2pcl. sub.6") and (mdium or "rhel. sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and in pertanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3") and (fredium or "h. sub.2pcl. sub.6")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane loluene xylene					
"rhcl. sub. 3") and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene syplene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h. sub.2pt.lc. sub.6")) and (riodium or "rhcl. sub.3")) and (frenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not ((((((dxil.3127, Rs.) ect.) 4.23/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene sylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3") or "mgcl. sub.2")) and (frenium or "h.sub.2ptcl. sub.6")) and (findium or "rhcl. sub.3")) and (frenium or (perrhenic adj acid)))) and 431/8.ccls.) (((((((((oxidizing oxidation combusting combustion) and (fiel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alc. sub.3") or "mgcl. sub.2") and (platinum or "h.sub.2ptcl. sub.6") and (frodium or "rhcl. sub.3") and (rhenium or magnesium or "alc. sub.3") or "mgcl. sub.2") and (platinum or "h.sub.2ptcl. sub.6") and (rhodium or "h.cl. sub.3") and (rhenium or magnesium or "alc. sub.3") and (surfactant or (ethylene adj glycol) or water))) and air) not ((sparging) and (surfactant or (ethylene adj glycol) or water))) and (alcoholium or "h.cl. sub.3") and (frenium or magnesium or "alc. sub.3") and (frenium or magnesium or "alc. sub.3")) and (frenium o					
(ethylene adj glycol) or water) and air) not ((sparging) and (((((cixidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alel.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (ribenium or (perthenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not ((((((312)7.78,9 ccls. 423/245.3 ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alel.sub.3" or "mgel.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rh.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol cohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alel.sub.3" or "mgel.sub.2") and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rh.el.sub.3") and (rhenium or (perthenic adj acid.)) and (surfactant or (ethylene adj glycol) or water)) and (and adi not (figoraging) and (aluminum or magnesium or "alel.sub.3") and (rhenium or (perthenic adj acid.))) and (surfactant or (ethylene adj glycol) or water)) not (((((4312)47,8,9.cls.1) and ((4412)47,8,9.cls.1) and ((4412)47,9.8,9.cls.1) and					
(((((coxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not (((((((4)127,8),9.6c.s. 423745.3.ccls.)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431% ccls.) (((((((((((xidizing oxidation combusting combustion)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") or "mgcl.sub.2")) and (rhodium or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") and (rhodium or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") and (platinum or "h.sub.2ptcl.sub.6")) and (ribudiesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "le.sub.2")) and (ribudiesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "le.sub.					
(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not ((((((43172,7,8,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((43172,7,8,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((43172,7,8,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((43172,7,8,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((43172,78,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((43172,78,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and (((((43172,78,9 ccls. 423/245.3.ccls. 110/346,347.ccls.)) and ((((((43172,78,9 ccls. 423/245.3.ccls.)))) and ((((((43172,78,9 ccls. 423/245.3.ccl)))) and ((((((((43172,78,9 ccls. 423/245.3.ccl)))))) and ((((((((((43172,78,9 ccls. 423/245.3.ccl))))))) and ((((((((((43172,78,9 ccls. 423/245.3.ccl))))))) and (((((((((((34172,78,9 ccls. 423/245.3.ccl)))))))) and (((((((((((((((((((((((((((((((((((
butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h.sub.2ptcl. sub.6")) and (rhodium or "rhcl. sub.3")) and (thenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not (((((((4312,7,8), ccls. 423/245.3.ccls. 110/346,347.ccls.)) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (thodium or "thcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/K ccls.) (((((((((((xidizing oxidation combusting combustion))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fhodium or "rhcl.sub.3") and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (findium or "hrcl.sub.3")) and (findium or "hrcl.sub.3")) and (platinum or "h.sub.2ptcl.sub.6")) and (platinum or "h.sub.2ptcl.sub.6")) and (platinum or "h.sub.2ptcl.sub.6")) and (citylene adj glycol) or water))) not (1
butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2") and (platinum or "h.sub.2ptcl.sub.6")) and (rhedium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.cts. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butanot foluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (surfactant or (ethylene adj glycol) or water))) and (platinum or "h.sub.2ptcl.sub.6")) and (rhenium or "h.sub.2ptcl.sub.6")) and (rhenium or "h.sub.2ptol.sub.6")) and (rhenium or "h.sub.2ptcl.sub.6")) and					
paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl. sub.3")) and (thenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not (((((((4)127,78,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h. sub.2ptcl. sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h. sub.2ptcl. sub.6")) and (rhodium or "rhcl. sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((cxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h.sub.2ptcl. sub.6")) and (irhodium or "rhcl. sub.3")) and (frenium or (perrhenic adj acid))) and (surfactant or ethylene adj galos) gasohol hydrocarbon alcohol methane ethane propanel butane toluene xylene octane benzene methanol chanol ocal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl. sub.3" or "mgcl. sub.2")) and (platinum or "h.sub.2ptcl. sub.6")) and (rhenium or "prenium and (surfactant or (ethylene adj glycol)			· · · · · · · · · · · · · · · · · · ·		
and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (thenium or (perrhenic adj acid))) and (surfactant or (chlylene adj glycol) or water))) not ((((((431)2.78,9.cls. 423/245.3.cls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) ((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "rel.sub.5") and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "rel.sub.5") and (felediesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood					
and (thenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9 cols. 423/245.3.cols.) 110/346,347.cols.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.5")) and (rhonium or (perrhenic adj acid)))) and 431/8.cols.) (((((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or "magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fudium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3") and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not (((((((((((((((((((((((((((((((((((
glycol) or water))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gashol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "fr.el.sub.3")) and (platinum or "h.sub.2ptcl.sub.6")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (frenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Apluminum or magnesium or "alcl.sub.5" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (spanal diplatinum or "h.sub.2ptcl.sub.6")) and (frenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not (((((((al.1/2,7,8,9.cts. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or "h.sub.2ptcl.sub.6")) and (frenium or (perrhenic adj acid)))) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "ricl.sub.3") and (platinum					
110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/S.ccls.) (((((((((xidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (thenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging)) and (((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhel.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water))) not (((((((((((((((((((((((((((((((((((
and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.3")) and (rhomium or (perrhenic adj acid)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") and (platinum or "h.sub.2ptcl.sub.6")) and (fhodium or "rhcl.sub.3")) and (platinum or "h.sub.2ptcl.sub.6")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane adj glycol) or water)) and air) not ((sparging) and (((((swidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fhodium or "fhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.cis. 423/245.3.cis. 110/346,347.cis.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol ocal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3") and (rhenium or (rhel.sub.2")) and (rhenium or mgcl.sub.2")) and (rhenium or mgcl					
methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or (perrhenic adj acid)))) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fundium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((svidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not (((((((311/2,7,8,9.cls. 423/245.3.cls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3") and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.6")) and (rhodium or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (rhodium or "rhcl.sub.3					
ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) ((((((((cxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))))) and (60%.ccls.)			_ · · · · · · · · · · · · · · · · · · ·		
(asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.5" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or "h.sub.2ptcl.sub.6")) and (strokedium or "rhcl.sub.3")) and (fledium or "rhcl.sub.3")) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing) oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9 ccls. 423/245.3 ccls. 110/346,347.ccls.)) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.2")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.5")) and (rhodiu					
"alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) ((((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.)) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or magnesium or "n.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (platinum or (perrhenic adj acid))))) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and (platinum or "h.sub.2ptcl.sub.6")) and (platinum or "h.sub.2ptcl.sub.6"))					
(rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) ((((((((cidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((cividizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.3")) and (fenenium or (perrhenic adj acid))) and (platinum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.3"))) an				1	
431/\$.ccls.) ((((((((((((((((((((((((((((((((((((
(fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((xidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and (of/\$.ccls.)					
ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (indoitum or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (o/\$.ccls.)					
propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (fhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((coxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9 ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (frenium or (perrhenic adj acid))))) and (of/\$.ccls.)					
vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (fhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.cls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and 60/\$.ccls.)					
"mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((svaidzing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and 60/\$.ccls.)					
"rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)					
(ethylene adj glycol) or water)) and air) not ((sparging) and (((((coxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and 60/\$.ccls.)					
((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)		1			
(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))))) and 60/\$.ccls.)		İ			
butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)					
butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.)))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane		
paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			butane toluene xylene octane benzene methanol ethanol propanol		
and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood		
and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
glycol) or water)))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.))) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			glycol) or water)))) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls.		
methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)					
methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol		
(asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)					
(asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)			ethanol propanol butanol pentanol hexanol heptanol octanol coal		
"alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)					
(rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)				1	
60/\$.ccls.)					
30 4 ("5085841" "5823758" "6176701" "6206685").PN. USPAT 2003/11/20 08:01					
	30	4	("5085841" "5823758" "6176701" "6206685").PN.	USPAT	2003/11/20 08:01

26	239	((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/20 08:04
		(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane	US-PGPUB;	
		butane toluene xylene octane benzene methanol ethanol propanol	ЕРО; ЛРО;	
		butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood	DERWENT	
		paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj		
		glycol) or water)) and air) not ((sparging) and (((((oxidizing oxidation		
		combusting combustion) and (fuel diesel oil (natural adj gas) gasohol		
		hydrocarbon alcohol methane ethane propane butane toluene xylene		
		octane benzene methanol ethanol propanol butanol pentanol hexanol		
		heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or		
		magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or		
		"h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or		
		(perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)))		
) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and		
		(oxidizing oxidation combusting combustion)) and (fuel diesel oil		
	1	(natural adj gas) gasohol hydrocarbon alcohol methane ethane propane		
		butane toluene xylene octane benzene methanol ethanol propanol	ı	
	1	butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood		
		paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))		
		and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))		
		and (rhenium or (perrhenic adj acid)))) and 423/\$.ccls.		
33	5	("4157316" "4295816" "4475483" "4497783" "4621071").PN.	USPAT	2003/11/20 08:08
34	5	5085841.URPN.	USPAT	2003/11/20 08:08
37	7	("2086775" "4248720" "4295816" "4647293" "5085841"	USPAT	2003/11/20 08:08
		"5258347" "5801020").PN.		
38	1	6176701.URPN.	USPAT	2003/11/20 08:08
41	4	("5085841" "5823758" "6176701" "6206685").PN.	USPAT	2003/11/20 08:08
42	1	6419477.URPN.	USPAT	2003/11/20 08:09
43	18	(("4157316" "4295816" "4475483" "4497783" "4621071").PN.)	USPAT;	2003/11/20 08:09
		5085841.URPN. (("2086775" "4248720" "4295816" "4647293"	US-PGPUB;	
		"5085841" "5258347" "5801020").PN.) 6176701.URPN. (("5085841"	ЕРО; ЈРО;	
		"5823758" "6176701" "6206685").PN.) 6419477.URPN.	DERWENT	